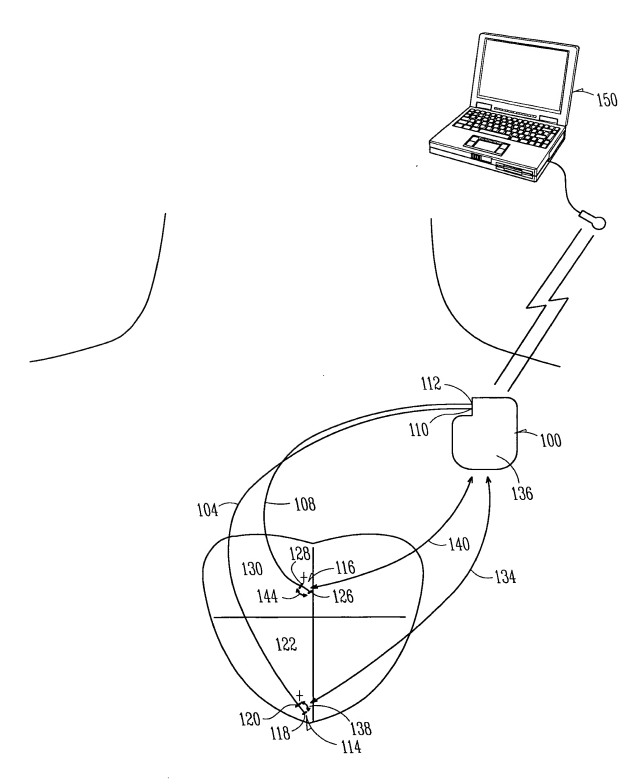
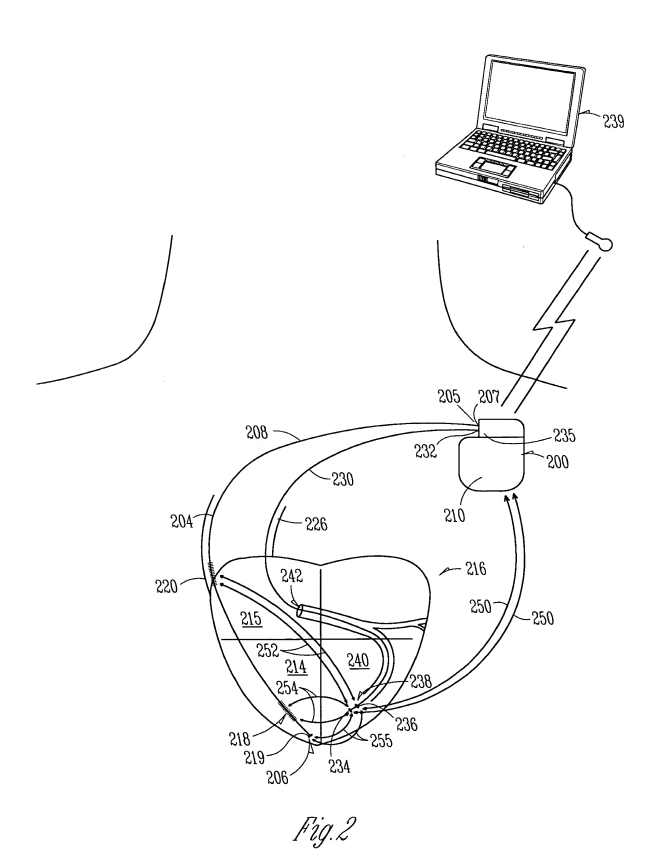


TITLE: PACING AND SENSING VECTORS
INVENTOR'S NAME: JEFFREY E. STAHMANN, ET AL.
SERIAL NO.: 09/779,754 DOCKET NO.: 279.380US1

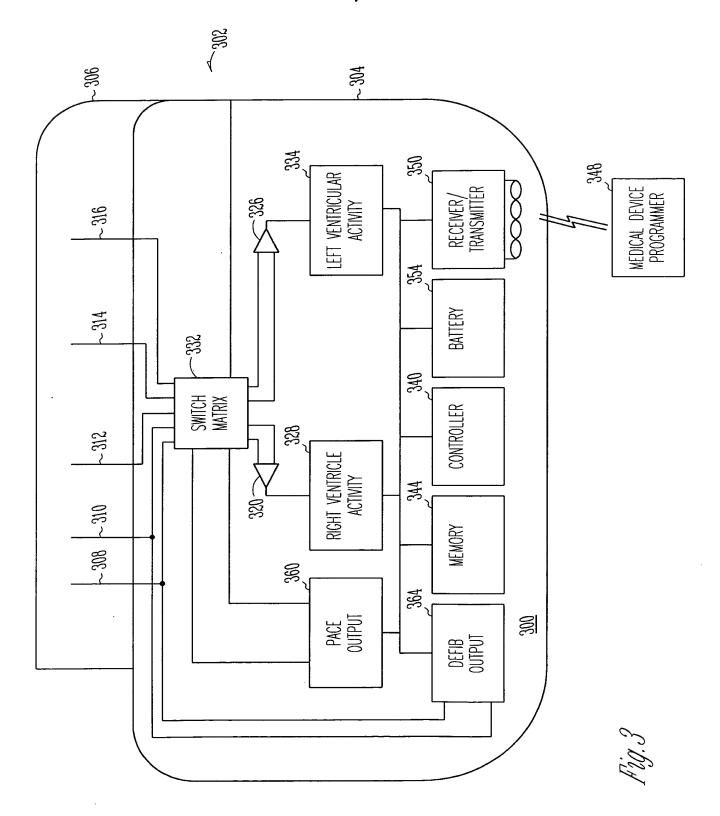
REPLACEMENT SHEET





TITLE: PACING AND SENSING VECTORS
INVENTOR'S NAME: JEFFREY E. STAHMANN, ET AL.
SERIAL NO.: 09/779,754 DOCKET NO.: 279.380US1





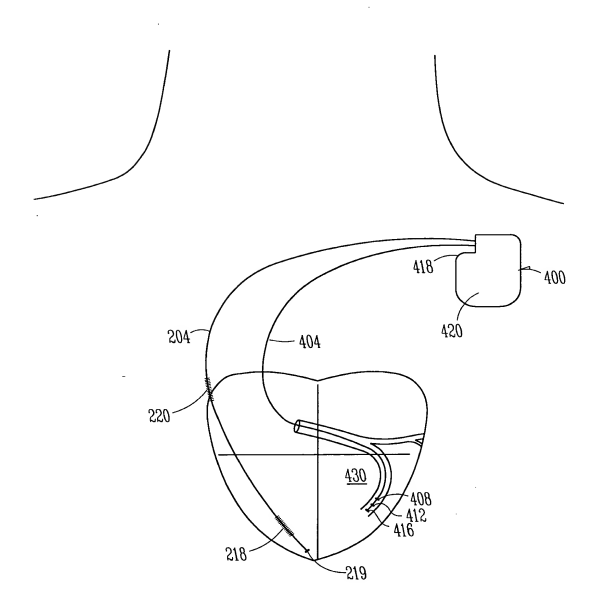


Fig. 4

TITLE: PACING AND SENSING VECTORS
INVENTOR'S NAME: JEFFREY E. STAHMANN, ET AL.
SERIAL NO.: 09/779,754 DOCKET NO.: 279.380US1

REPLACEMENT SHEET

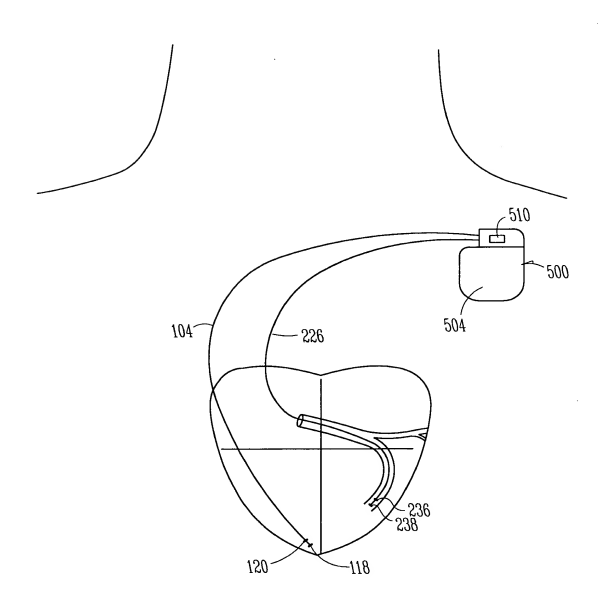
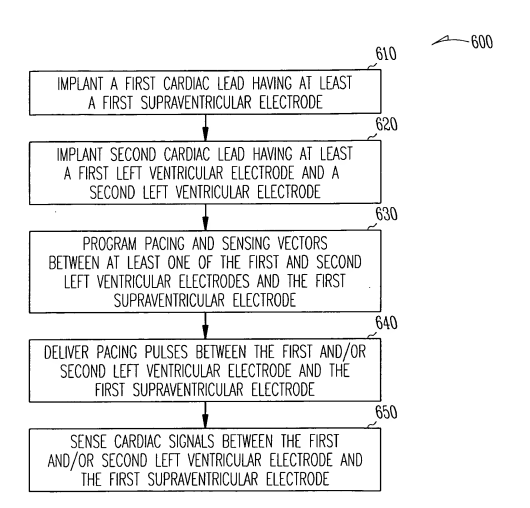
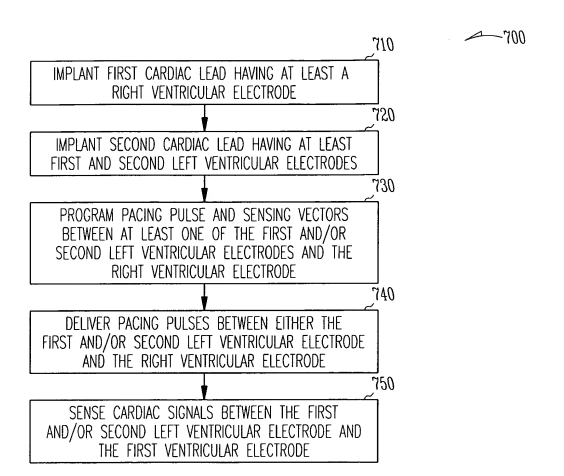


Fig. 5

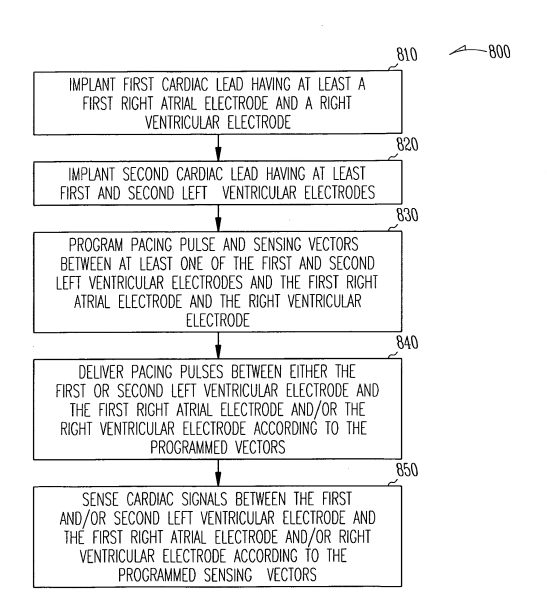
6/10



7/10



8/10



TITLE: PACING AND SENSING VECTORS INVENTOR'S NAME: JEFFREY E. STAHMANN, ET AL. SERIAL NO.: 09/779,754 DOCKET NO.: 279.380US1

9/10

REPLACEMENT SHEET

-900

IMPLANT FIRST CARDIAC LEAD HAVING AT LEAST A FIRST VENTRICULAR DEFIBRILLATION ELECTRODE AND A FIRST VENTRICULAR PACING/SENSING ELECTRODE

350

910

DELIVERING A PACING LEVEL PULSE FROM THE FIRST VENTRICULAR DEFIBRILLATION ELECTRODE AS A CATHODE TO A FIRST VENTRICULAR PACING/SENSING ELECTRODE AS AN ANODE

TITLE: PACING AND SENSING VECTORS INVENTOR'S NAME: JEFFREY E. STAHMANN, ET AL. SERIAL NO.: 09/779,754 DOCKET NO.: 279.380US1

REPLACEMENT SHEET



